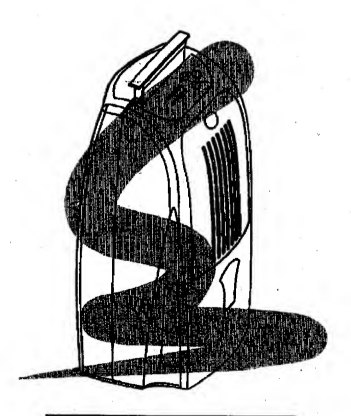


Manual Instruction



Model

AD-40A

CONTENTS

Precautions	2
Operation and performance	5
Parts names and functions	6
For selecting functions properly	8
■ Preparation and checking before operation	10
■ How to operate	11
For maintenance	14
For continuous draining	16
Specification	17
■ Trouble-shooting	17

Thank you very much for purchasing our Dehumidifier. Please read this manual instruction carefully before operating your dehumifler.

This manual contains further important instructions for proper operation. Please save it for your further reference.

- A Warning means improper handling may result in a death or a serious injury to a person.
- ⚠ Cautions means improper handling may result in an injury or damage to properties.
- Shows Prohibition
- Shows Computation
- A Shows Caution



in case of any abnormality, be sure to turn off the dehumiditier, disconnect the plug and make contact to the seller of your appliance.



(Abnormal operation may result in a falure of the unit, electric shock, fire, or the like.)

0

- Never attempt to turn off the dehumidifier by disconnecting the plug.
- Probabit
- Never modify the dehumidifier. Do not attempt to diseasemble or service the unit by yourself.
- 0 Prohibit disassambis
- To avoid the risk of the electric shock, never connect of disconnect the plug by your hand wet.
- This unit is intended for the connection to the power source of †20 voits alternative
- **(1)** Use atternation power 120V
- Remove any dust from the bisdee of the power plug and insert the plug into an outlet
- **(**) Yifos off dust.
- To avoid the rick of fire or explosion, do not apray to the dehumidifier. Do not put any inflammables or chemicals near the unit.
- **Prohibit**
- To prevent reain parts from melting or catching on fire, do not place the dehumication
- 0 **Prohibit**



•	The dehumiditier must be used on a level and stable surface.	Use in flat ground
•	To prevent the water from treasing, do not use the dehumidifier end the drain toos at ambient temperature below 32 °F	O Prohibit
•	Do not use the delixmidifier outside. Exposure to direct sunlight or rein may result in overheating, electric shock and fire.	○ Prohibit
•	Do not use the defurnicitier outside. Exposure to direct sunlight or rain may result in overheating, electric shock and fire.	Prohibit
•	Do not put water vessel on the dehumblifier (In case of any spill of water, the water gets into the unit and deteriorates the	O Protest
•	Never sitempt to use the dehumidifier for special uses, such as food or preservation of art objects, or the libs. The deterioration of preserving quality	Profiler
•	may be caused. Do not use the dehunidfler where any leakage of oil or flammable gas may	© Prohibit

•	Do not use the unit in places subject to chemicals.	0
		Prohibit
_	For continuous draining, make sure that the drain hose is set properly without	•
•	e rising slope,	Ensure drain Jose
		Ø
•	Be careful that a heating appliance is not exposed to the wind from the dehumiditier.	Prohibit
		0
•	Do not use the dehumidifier as a chair or a foolstool.	Prohibit
		(Z-
•	For safety purpose, disconnect the power plug if the unit is not use for a long time.	
		(7 . →
•	Be sure to take hold of the power plug when plugging in and out of an outlet.	
		a / 🚫
•	In case of using the dehumidifier in a closet, be sure to prevent children from gaiting in the closet.	Prohibit
_	B. J. S.	0
•	Do not remove the float lever from the water lenk.	Prohibit
	To avoid damages to the power cord, do not pull out the cord when moving	0
	the unit.	Prohibit
		0
•	Do not block up the air intakes and the stroutlets. Do not cover the unit with washed dottes.	Prohibit
	Prior to continuous operation for a long duration, periodical checking is	Φ .
	required especially for the air clean filter, the drain hose, or the like.	Schadule check suf.
_		<i>-</i> 2=÷
•	Turn off the unit and disconnect the power plug before starting any cleaning or other routine maintenance.	
		0
	To avoid the risk of electric shock, never sprinkle or split water on the dehumidifier when cleaning.	Problèk
		①
•	Turn off the unit and empty the water out of the water tank when moving the unit. Be sure to hold the leandle when moving.	Shut of operation and
	जात रूठ कार्य प्रशास्त्र शास्त्र शास्त्र -	drafts water when moving

Operation and Performance

Defrosting operation

The evaporator within the dehumidifier frosts during the dehumidifying operation at room temperature of approx, 59 °F or less. For removing frost the defrosting device works suformatically at an interval of approx. 30 minutes or more (for duration of approx. 6 mirrutes).

- Both the dehumidifying function and the air cleaning function stop during the defreating operation.
- Do not disconnect the plug of the unit or turn off the unit during the defrosting operation.

This dehumidifier is not suitable for keeping the humidity very low (approx. 50% or less)

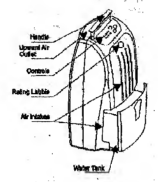
This dehumidifier is designed to remove uncomfortable humidity in daily life and to use for auxiliary drying of washed clothes indoors. This is not suitable for keeping the humidity very low.

Room temperature rises during the operation.

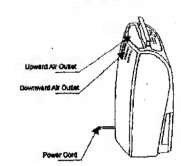
This dehumidifier does not have cooling function. It produces heat during the operation and room temperature riese by 1°F to 8°F. The temperature gets higher while it is operated in a closet, or the like. Furthermore, room temperature rises because doors and windows are closed and heat is produced from other appliances in the room and the sun recision.

Parts Names and Function

Front



Back



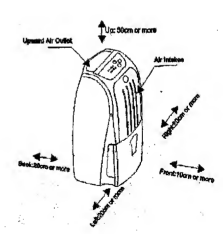
Accessory 4-



Anti Bateria Air Clean Filter...1 piece

Installation

For efficient operation of the dehumklifler, spacing are required as shown below.



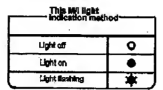
Note

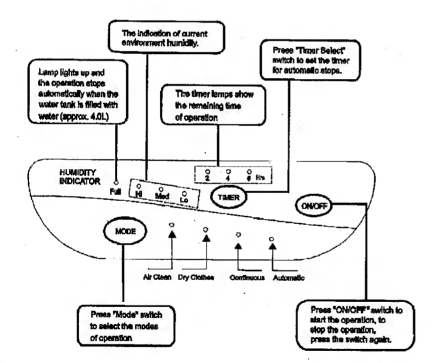
In case TV sets, radio etc. are disturbed with noises, keep them apart form the dehumidifier by 70cm or more.

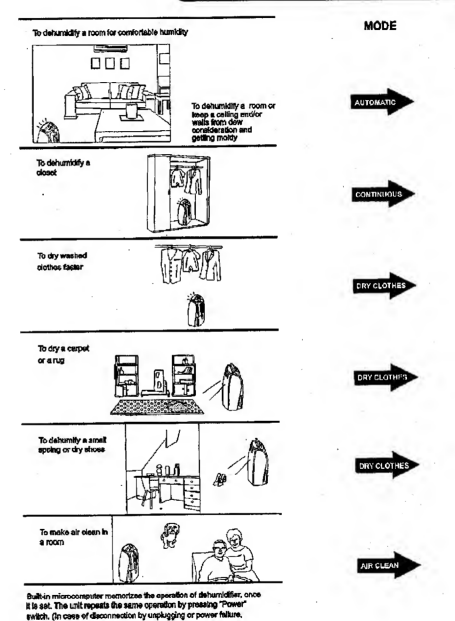
ហ

For Selecting Functions Properly

Controls







start over the setting again.)

Operation mode "Automatic"

- Open either the upward flap or the downward flac
- The dehamidifying operation stope eutomatically when humidity is below approx. 60%. The dehamidifier continuous the air cleaning operation only ("Automatic operation lamp remains lighting up.)

Operations made "Continuous"

- Open either the upward flap or the downward flap
- The initial timer setting is "2H", You can change the setting to "4H"er "8H"
- Be sure to put the dehumidifier in a closet with the tank side toward the closet door.
- Try to close the closet doors to a degree that the power cord may not be pinched in the doors.

Continuous operation with additional air flow

Open either the upward flap or the downward flap for drying washed clothes uniformly.

Continuous operation with the downward flap open.

Open the downward flap of air outlet only.

Centinuous operation with the spot flap open.

Open the spot flep of air outlet only.

Air Clean

- This unit is not intended for use as an exclusive air cleaner.
- Open either the upward flap or the downward flap.
- Air cleaning function does not work without eir dean filiter.

Preparation and Checking before Operation

Set an air clean filter to a dehumidifier.

1.Remove the back cover.

To open the upward air outlet flap.

To open the downward air outlet flap.



2 Remove the filter holder from the back cover.

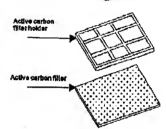


3.To set the air clean filter to the back cover.

Take the air clean filter out of polyethylene beg, and put it onto the back litter. Set the air clean titler to the back cover with the fiter fitted into the four catches in the

Put the filter holder on the back cover with the flat surface of the holder up, and set the holder to the four cetches in the power(with the convex portions of the holder upward).

To set the holder securely, press its perimeter with fingers. Then check the condition.





 In case of improper setting conditions, you cannot set the back cover to the unit.



Set the cover in position.





For easy installation, please Install one aide first, and then the other side.

Make sure that the water tank is set properly.

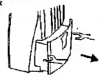
Your dehumiditier will not be operated when the water tank is full of water or it is not set properly.

How to remove

Draw the water tank gently toward you by holding the conceve part of the tenk

How to set

Push the tank horizontally and gently. The handle fles down by Itself.





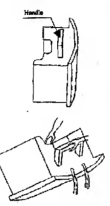
When you empty water from a water tank

- 1. Remove water tank from the dehumidifier.
- 2. Hold the task by the handle and carry it gently.
- 3. Till the tank to the direction as shown.
- and slowly empty the water out of the tank.
- 4. Set the tank in the dehumiditier.

Note -

After the dehumidifying operation, water is collected in the water tank. When the tank is full of water, the dehumidifier stops operating automatically and the buzzer sounds. The buzzer sounds for 10 seconds when the tank is taken out during the operation.

For continuous draining, see the page 16.

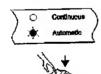


How to Operate

- Your dehumidifier will stop automatically after the hours set by the timer (2H, 4H or 8H)
- If the unit is set to "Continuous" mode, the initial timer setting is "2H". You can change the setting to "4H" or "6H".

Plug in the dehumidifier to an outlet.

- "Automatic"mode lamp will flash.
- Make sure that the water tank is set properly.



Open one of the air outlet flaps suitable for the desired operation.

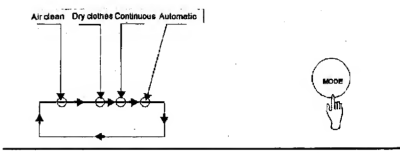
Press "Power" switch.

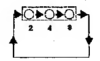
"Automatio"mode lamp will light up.



Set the unit to the desired operation by pressing "Mode" switch.

 Every timer you press the ewitch, the mode select lamps light up in turn as shown and the operation mode will be changed.







With the lapse of time, the limer lamp lighting up will indicate the remaining time.

(The unit will stop operating after the lagge of the set time.

Warning

To avoid damages to the power cord, do not pinch the cord in a door.

Caution

Be sure to prevent children from getting in a closet when using the unit in the closet.

Stop operating

Press "Power" switch again.

- The mode select lamp will go off and the unit will stop operating.
- Close the flap.

BUZZAF

Whenever each switch is pressed, the buzzer will sound.

Note ←

Be sure to open one of the flaps. If the flap is not opened fully during operation the overheat prevention device will work and the unit will stop

Due to the protetive function for the mechine,the dehumidifying operation will be started arter approx.3 minutes, when the unit is plugged in or restarted immediately after stooped.

After recvery from a power failure, "Automatic" mode lamp will flesh press "power" switch again to start the operation.

Efficiency of the dehumidifier is in fluenced by the air cutside the room. For operating efficiently, try to evold opening and closing the windows and

For proper performance, operate the dehumidifier under the usable operating temperature. For safety purpose, the dehumidifying operation will be stopped automatically and changed to the air cleaning operation when the ambient temperature is higher than approx. 97°F.

Circulation of the refrigerent may cause sound within the dehumiditier when the operation is started. After the circulation is stable, the sound will be lowed.

To change the timer set

Press "Timer Select" Switch to set the desired time.

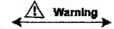
To cancel the timer operation Press 'Timer Select' Switch the Timer tamp will go aff.

To stop the timer operation Press "Power" switch again

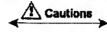
Notes

- Except "Continuous" mode operation the timer set will be cancelled whenever 'Mode's witch is pressed. Set the timer again after pressing "Mode"switch. If necessary.
- The timer stope when the water tank is full of water. After the tank is emptied, the timer will start.

For Maintenar



To avoid of the risk of electric shock, never connect and disconnect the plug with your hand wet.



Turn off the unit and disconnect the power plug before cleaning or other routine maintenance.

Do not remove the float lever from the water tank.



Prohibit wet hand





When the unit is not in use for a long time.

- 1. Unplug the unit, bundle the power cord, and hang the bundled cord at the back of the unit as shown.
- 2. Empty the water out of water tank, wips the tank with cloth and replace in position.
- 3. Clean the air clean filter.
- 4. For storing, stand the unit upright and avoid the exposure to the direct sunlight.

Request

To avoid multuriction or abnormal sound, keep the unit upright.

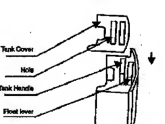
Body of Dehumidifier

Whos the dehumidifier with a dry an soft cloth.

- To remove heavy dirt, wipe it with a cloth wrung tightly.(Never use a wet cloth for cleaning the controls).
- To avoid deformation or cracking, do not use benzine. thinner or liquid cleaners.
- Chemical cloth may cause the change in color or the unit.

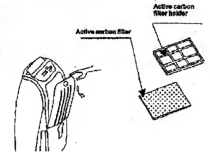
Water tank

- Pull out the water tank and take it out.
- Remove the tank cover and wash the inside of the tank with water.
- The tank may be accelched, if you south it strongly with a brush.
- Do not remove the float lever from the tank.
- Wipe off the water on the outside of tank with a cloth. Fut the tank cover onto the tank and replace the tank as it was.
- Pass the handle through the hole of the tank cover as shown.

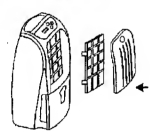


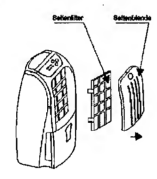
Back & Side Air Intakes (Maintenance every 2 weeks)

- The dehumidifying capacity will be towared when the air clean filter gets clogged.
- Remove the back cover from the unit and remove the filter holder. Then take out the air clean filter and the back filter.



- Pull the sider cover toward you and remove it from the unit. Remove the sider filter from the unit.
- To dislodge the dust from these filters, use a vacuum cleaner or pat them lightly.
- If the filters are fouled seriously, wash in water including neutral detergent, rinse well with water and leave until dry.
- Pat the air clean filter and disledge dust from it.





Air Clean Filter (Maintenance every 6 months)

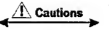
Time to replace the air clean filler.

- The life span of an air clean filter is approx.6 month.
- In case of replacing with new sir clean filler, be sure to purchase the fitter specified as below:

Model No.: AD-40A

Model No. Of Anti beoteria Air clean titler: AD-40AF

Request Do not make the sir clean litter round or demane it. Do not leave the fitter unused after it is taken out of the bag.



Ensure drain hose

0

- For continuous draining, make sure that the drain hose is set properly
- without a rising slope.

To prevent the water from freezing, do not use the dehumidifier and drain hose at ambient temperature below 32 °F.

Prohibit

If there is a place suitable for draining nearby, you can carry out the continuous draining operation.

The continuous operation enables the dehumiditying operation for hours and it is not necessary to empty out the

Before operating continuous draining, be sure to turn off the dehumidifier and disconnect the power plug.

Preparation for continuous draining: Hose for draining (viny) hose on the market) length! Distance to the place for draining+approx.30cm inner diameter: 15mm Outer diameter: 20mm or less

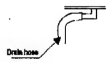
Make the hose opening

 To make the opening, remove the cover for the drain hoseby meansof a minus screwdriver.



Fit a drain hose.

 Put the drain hose into the hose opening and fit the hose to the drain hole fully and



Set the water tank as it was before

The unit will not be operated without the tank.





Model No. Power Supply Dehumidity Capacity Power Consumption Capacity of water tank Net weight Dimensions Room Temperature AD-40A 115V60Hz 40 Pints/Day(86°F/80%) 340W Operationstops a pprox.5.0L 28.7 LB 22.5(H)x15.4(L)x11.3(W) inch 41°F-96°F

The specification may be subject to change without notice for purpose of improvement.

Troubel-Shooting

Prior to requesting to repair, please check for the following:

Halfunction	Points to be checked	Messures to be taken	Ref.Page
	Check to see If the power plug is disconnected.	insert the plug into an electric outlet fully and securely.	2
	Check to see if the water tank is full of water.	Empty the water out of the tank.	2
No operation	Check to see if the water tank is not set properly in position.	Set the tank to the unit properly in position.	11
	Check to see if all the flaps are closed.	Open one of the flaps.	13
	To see if the filters get dirty.	Clean the filters as specified.	13
Debumidified volume is	Check to see if the air openings are blocked up.	Remove obstacles from the air openings.	13
smell	Check to see if the deturnidifier is in air clean mode.	Change the operation mode to the dehemiditying mode.	13
Lound sound while operating	Check to see if the unit is not installed as specified.	Install the unit on a level and stable floor.	13
Operation stops during apot dehumldifying	Check to see if the room temperature is higher than the usable opeating temperature.	The dehumidifying operation will be started automatically when the temperature lowers.	13
Washed clothes are	Check to see if washed clothes are not exposed to the sir from the unit.	Try to expose the weahed clothes to the air flow.	13
not drived	Check to see if the room temperature is too low.	Wached clothes are hard to be dired under low temperature conditions.	13

Nothing is wrong with your dehumidifier in case of the following phenomena

Phenomenon	Reason
Operation stops occasionally	The unit is defrosting (See the page 5).
Dehumfatted valusie is attell	Dehumidifier volume less when the room temperature is low (see the page 6) The unit stops operating when the room temperature is below approx. The unit stops dehumidifying because the humidity in a room drops to 60 % or less in "Automatic" mode. (See the page 5).
The humbilly in a room is still high	The room size may be too large. (see the page 5) The doors or the windows of the room may be opened and for closed frequently. (See the page 5) The dehumiditier is used together with a kerosene heater which emits vappor
Ead smell during operation	Smell is emitted from the walls, furniture or other objects.
Sound is produced within the unit	Circulation of the refrigerant may cause sound until it is stable.
Water is left in the water tenk	The water is left because the unit is subjected to dehumidifying test in the factory.
The buzzer sounds	The buzzer sounds when the water tank is full of water. (See the page11).

Customer's Sheet:	
Please record the follo	wing items.
	Model AD-40A
	Purchase Date
	Store
1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	